

Table 11: Comparison between principal, low and high migration variant household projections, by area, 2014 and 2039

Area	2014	2039			Change (%) 2014-2039			Difference between principal and variant	
	All ¹	Low migration	Principal	High migration	Low migration	Principal	High migration	Low migration	High migration
CNP	8,653	9,020	9,195	9,259	4%	6%	7%	-1.9%	0.7%
LLTNP	6,556	6,656	6,634	6,677	2%	1%	2%	0.3%	0.6%
Glasgow & Clyde Valley	822,425	887,773	920,736	952,892	8%	12%	16%	-3.6%	3.5%
Aberdeen City & Shire	211,978	249,040	263,741	278,326	17%	24%	31%	-5.6%	5.5%
SESplanning	570,438	659,988	694,200	728,262	16%	22%	28%	-4.9%	4.9%
TAYplan	219,982	237,988	248,716	259,812	8%	13%	18%	-4.3%	4.5%

Footnote

1) The figure for 2014 is the same in all projections as they are all constrained to the household estimate for this year.

Household figures are rounded to the nearest whole number.